## CLAIMS:

What is claimed is:

1. A method for provisioning resource monitors, the method comprising:

providing at least one monitor specification, wherein a monitor specification includes a definition of parameters for a monitor;

providing at least one resource specification, wherein a resource specification includes a definition of parameters for a resource; and

associating at least one monitor specification with a resource specification.

- 2. The method of claim 1, further comprising: providing a resource monitor instance configuration profile for an instance of a given resource monitor for a given resource instance.
- 3. The method of claim 2, further comprising:
   receiving a selection of a given monitor to be
  provisioned for the instance of the given resource; and
   storing a monitor configuration profile for the
  given monitor in association with the resource instance
  configuration profile.
- 4. The method of claim 3, further comprising: receiving at least one value for a parameter for the given monitor,

ŧ,\*

wherein the monitor configuration profile includes the at least one value for a parameter.

- 5. The method of claim 4, wherein receiving at least one value for a parameter for the given monitor includes presenting an interface to define parameters for the given monitor based on a monitor specification for the monitor.
- 6. The method of claim 3, further comprising: deploying the monitor in accordance with the monitor configuration profile.
- 7. The method of claim 6, wherein deploying the monitor further includes:

determining whether manual intervention is required for the monitor; and

responsive to manual intervention being required for the monitor, interacting with an administrator to receive at least one value for a parameter.

- 8. The method of claim 3, further comprising: storing response parameters and values in a response profile.
- 9. The method of claim 8, further comprising:
  deprovisioning the monitor using the response
  parameters and values in the response profile.

- 10. The method of claim 3, further comprising: capturing output parameters and values of a monitor deployment and storing them to the response profile.
- 11. The method of claim 2, wherein the resource instance is a resource of a type selected from the group consisting of server hardware, network hardware, storage hardware, operating system software, database middleware software, application software, and monitoring software.
- 12. An apparatus for provisioning resource monitors, the apparatus comprising:

means for providing at least one monitor specification, wherein a monitor specification includes a definition of parameters for a monitor;

means for providing at least one resource specification, wherein a resource specification includes a definition of parameters for a resource; and

means for associating at least one monitor specification with a resource specification.

- 13. The apparatus of claim 12, further comprising:
   means for providing a resource instance
  configuration profile for an instance of a given resource
  monitor for a given resource.
- 14. The apparatus of claim 13, further comprising: means for receiving a selection of a given monitor to be provisioned for the instance of the given resource; and

means for storing a monitor configuration profile for the given monitor in association with the resource instance configuration profile.

15. The apparatus of claim 14, further comprising:
means for receiving at least one value for a
parameter for the given monitor,

wherein the monitor configuration profile includes the at least one value for a parameter.

- 16. The apparatus of claim 15, wherein the means for receiving at least one value for a parameter for the given monitor includes means for presenting an interface to define parameters for the given monitor based on a monitor specification for the monitor.
- 17. The apparatus of claim 14, further comprising:

  means for deploying the monitor in accordance with
  the monitor configuration profile.
- 18. The apparatus of claim 17, wherein deploying the monitor further includes:

means for determining whether manual intervention is required for the monitor; and

means, responsive to manual intervention being required for the monitor, for interacting with an administrator to receive at least one value for a parameter.

- 19. The apparatus of claim 14, further comprising: means for storing response parameters and values in a response profile.
- 20. The apparatus of claim 19, further comprising: means for deprovisioning the monitor using the response parameters and values in the response profile.
- 21. The apparatus of claim 14, further comprising: means for capturing output parameters in a deployment output configuration profile.
- 22. The apparatus of claim 13, wherein the resource instance is a resource of a type selected from the group consisting of server hardware, network hardware, storage hardware, operating system software, database middleware software, application software, and monitoring software.
- 23. A computer program product, in a computer readable medium, for provisioning resource monitors, the computer program product comprising:

instructions for providing at least one monitor specification, wherein a monitor specification includes a definition of parameters for a monitor;

instructions for providing at least one resource specification, wherein a resource specification includes a definition of parameters for a resource; and

instructions for associating at least one monitor specification with a resource specification.

24. The computer program product of claim 23, further comprising:

instructions for providing a resource instance configuration profile for an instance of a given resource monitor for a given resource.

25. The computer program product of claim 24, further comprising:

instructions for receiving a selection of a given monitor to be provisioned for the instance of the given resource; and

instructions for storing a monitor configuration profile for the given monitor in association with the resource instance configuration profile.